ACHARYA NAGARJUNA UNIVERSITY Time Table for M.TECH. (1st Semester) Examinations – May, 2013

TIME :: .	TIME :: 10.00 A.M. to 1.00 PM. MAX. MARKS : 70										
Day and	CAD/CAM	Communication &	Computer Science & Engineering	Communications & Signal	Power Electronics &	Power System	Structural	VLSI & Embedded			
Date		Radar Systems		Processing Engineering	Power Systems Engineering	Engineering	Engineering	Systems Design			
22-04-2013 MONDAY	MT/ME-511 Computer Graphics MT/ME/CC 511 (11) Computer Aided Design	EC-511(NR) Digital Communication EC-511 (OR) Digital Communication System	MME/CS-501 Data Structures (OR) 511-Date Structures & Algoritham analysis(NR) DIP 511 (11) Digital Signal Processing CSE 511 (11) Advanced Data Structures	MT/CSP-511 Advanced Digital Communication MT/CESP 511(11) Advanced Digital Communication	MT/PEPS-511 Advanced Mathematics(OR) 511-Optimization Techniques (NR)	MT/PSE-511 Mathematics (OR) 511- Optimization Techniques (NR) MT/PSE 511 (11) Modern Control Theory	MCE/SE-101 Theory of Elasticity MCE/SE 101 (11) Theory of Elasticity	MT/VES-511 VLSI Technology & Design			
24-04-2013 WEDNESDAY	MT/ME-512 CNC & PART Programming MT/ME/CC 512(11) Finite Element Analysis	EC-512 (NR/OR) Time Harmonic Electromagnetic Fields	MME/CS-502 Discrete Mathematical structures(Or) 512-Data Base Management Systems (NR) DIP 512 (11) Computer Vision CSE 512 (11) Data Base Management Systems	MT/CSP-512 Fibre Optic Communications MT/CESP 512(11) Coding Theory & Techniques	MT/PEPS-512 H.V.D.C. Transmission(OR) 512-Moder Control Theory(NR)	MT/PSE-512 High Voltage Engineering (OR) 512-Modern Control Theory(NR) MT/PSE 512 (11) Advanced Power System Protection	MCE/SE-102 Dynamics of Structures MCE/SE 102 (11) Dynamics of Structures	MT/VES-512 Analog & Digital IC Design			
26-04-2013 FRIDAY	MT/ME-513 C A D MT/ME 513 (11) CNC & Part Programming	EC-513(NR/OR) Radar System Engineering	MME/CS-503 Computer Architecture and Organization(OR) 513-Computer Architecure & Organisation (NR) DIP 513 (11) Digital Image Processing CSE 513 (11) Advanced Computer Architecture	MT/CSP-513 Transformation Techniques MT/CESP 513(11) Speech Signal & Processing	MT/PEPS-513 Advanced Power Electronics(OR) 513-Solid State Power Converters (NR)	MT/PSE-513(OR) Electrical Machines in Power Systems MT/PSE 513(NR) & (OR) Solid State Power Converters MT/PSE 513 (11) Computer Methods in Power Systems	MCE/SE-103 Matrix Methods of Structural Analysis MCE/SE 103 (11) Matrix Methods of Structural Analysis	MT/VES-513 Embedded System Concepts			
29-04-2013 MONDAY	MT/ME-514 Optimization Techniques MT/ME/CC 514 A(11) Design of Mechanisms & Manipulators MT/ME/CC 514 B(11) Design for Manufacturing MT/ME/CC 514 C(11) Computer Graphics	EC-514 (OR) Advanced Digital Signal Processing EC- 514 (NR) Random Process & Information Theory	MME/CS-504 Operating Systems(OR) 514-Mathematical Foundation for Computer Science (NR) DIP 514 A(11) LNEARI Algebra for Signal Processing DIP 514 B(11) Random Process for Signal Processing DIP 514 C(11) Statistical Signal Processing DIP 514 D(11) Multirate Signal Processing CSE 514 A(11) Software Engineering CSE 514 B(11) Object Oriented Analysis & Design CSE 514 C(11) Object Oriented Software Engineering CSE 514 D(11) Software Project Management	MT/CSP-514 Advanced Digital Signal Processing MT/CESP 514 A(11) Image & Videl Processing MT/CESP 514 B(11) Wavelet Signal Processing MT/CESP 514 C(11) Radar Signal Processing	MT/PEPS-514 Modeling and Control of Electric Drives (OR) 514-Advance Power System Protection (NR)	MT/PSE-514 Computer Methods in Power Systems (OR) 514-Advanced Power System Protection (NR) MT/PSE 514 A(11) Operations Research MT/PSE 514 B(11) Power System Reliability MT/PSE 514 C(11) Advanced Microprocessors & Micro Controllers	MCE/SE-104 Advanced Theory & Design of R.C.C. Structures MCE/SE 104 A(11) Advanced Theory & Design of RCC Structures MCE/SE 104 B(11) Artificial Intelligence MCE/SE 104 C(11) Structural Optimization	MT/VES-514 Elective-1 A) Digital System Design			

Contd.....2

				:: 2 ::				
01-05-2013 WEDNESDAY	MT/ME-515 Design of Mechanisms and Manipulators MT/ME/CC 515 A(11) Mechanical Vibrations MT/ME/CC 515 B(11) Nanotechnology MT/ME/CC 515 C(11) Advances in Manufacturing Technology	EC-515 (NR/OR) Microwave Devices	MME/CS-505 Automata Theory and Formal Languages(OR) 515-Java Programming & Applications (NR) DIP 515 A(11) Artificial Neural Networks DIP 515 B(11) Fuzzy Logic & Neuro Fuzzy Systems DIP 515 C(11) Genetic Algorithms DIP 515 D(11) Soft Computing CSE 515 A(11) Computer Networks CSE 515 B(11) Data Communications CSE 515 C(11) Network Programming CSE 515 D(11) Network Management Systems	MT/CSP-515 Digital Image Processing MT/CESP 515 A(11) Spread Spectrum Communication MT/CESP 515 B(11) Advanced Signal Processing MT/CESP 515 C(11) Fibre Optic Communication	MT/PEPS-515 Power System Dynamics and Control (OR) 515-Computer Methods in Power systems (NR)	MT/PSE-515 (OR) Nuclear Power Engg. MT/PSE 515(OR) Advanced Microprocessors & Microcontrollers MT/PSE-515- (NR)Computer Methods in Power Systems MT/PSE 515 A(11) Solid State Power Converters MT/PSE 515 B(11) Demand Side Energy Management MT/PSE 515 C(11) Computer Networks	MCE/SE-105-A- Concrete Technology (Ele-1) 105-BFiber Reinforced Plastic Composites (Ele-1) 105-CExperimental stress Analysis & Motion Measurement (Ele-1) MCE/SE 105 A(11) Fracture Mechanics of Concrete MCE/SE 105 B(11) Fibre Reinforced Plastic Composites MCE/SE 105 C(11) Experimental Stress Analysis & Motion Measurement	MT/VES-515 Elective-II C) Microcontrollers & Interfacing
03- 05-2013 FRIDAY	MT/ME-516 <u>Elective-I:</u> a) Computer Aided Process Planning b) Mechanical Vibrations c) Concurrent Engineering MT/ME/CC 516 A(11) Computer Aided Process Planning MT/ME/CC 516 B(11) Computerional Fluid Dynamics MT/ME/CC 516 C(11) Computational Mt/ME/CC 516 C(11) Computational Mt/ME/CC 516 C(11) Computational Mt/Me/CC 516 C(11)	EC-516 (NR/OR) Fiber Optic Communication	MME/CS-506 Database Management Systems (OR) 516-Opreating System & Design (NR) DIP 516 A(11) Wavelet Theory DIP 516 B(11) Information Theory & Coding DIP 516 C(11) Estimation & Detection Theory DIP 516 D(11) Transform Theory CSE 516 A(11) Advanced Operating Systems CSE 516 B(11) Unix Programming CSE 516 C(11) System Programming CSE 516 D(11) Compiler Design	MT/CSP-516 <u>Elective-I:</u> a) Artificial Neural Networks MT/CESP 516 A(11) Artificial Neural Networks MT/CESP 516 B(11) Adaptive Signal Processing MT/CESP 516 C(11) Microwave Measurements	MT/PEPS: 516 -High Voltage Engineering NR	MT/PSE-516 High Voltage Engineering (NR) MT/PSE 516 A(11) EHV AC Transmission Systems MT/PSE 516 B(11) High Voltage Engg. & Insulation MT/PSE 516 C(11) Power Plant Instrumentation	MCE/SE- 106A-Construction Engineering & Management (Ele-11) MCE/SE-106B 106-B-Design of Tall Buildings (Ele-11) MCE/SE-106C Advanced Geotechnical Engg. (Ele-11) MCE/SE 106 A(11) Construction Engg. & Management MCE/SE 106 B(11) Design of Tall Buildings MCE/SE 106 C(11) Advanced Geotechnical Engineering	MT/VES-516 Elective-III B) Digital Data Communications

(BY ORDER)

Dated 10-04-2013 Nagarjuna Nagar.

CONTROLLER OF EXAMINATIONS

Note: If any discrepancy noticed in the above time table, please inform to the undersigned immediately.

То

The Principals of all the Engg. Colleges offering M.Tech. Courses, A.N.U., with a request to send the question paper requirement to the

Co-Ordinator, P.G. Examinations, A.N.U. Copies to the Co-Ordinator Squads, ANU. Co-ordinator, P.G. Examinations, A.N.U,

P.A. to Vice-Chancellor, A.N.U.

P.A. to Registrar, A.N.U.